

Addenda / Corrigenda

LUCIO BONATO & KURT GROSSENBACHER: On the distribution and chromatic differentiation of the Alpine Salamander *Salamandra atra* LAURENTI, 1768, between Val Lagarina and Val Sugana (Venetian Prealps): an updated review. - Herpetozoa 13 (3/4): 176.

LUCIO BONATO & KURT GROSSENBACHER: Zur Verbreitung und Farbdifferenzierung des Alpensalamanders, *Salamandra atra* LAURENTI, 1768, zwischen Val Lagarina und Val Sugana (Venetianische Voralpen): Ein aktualisierter Überblick. - Herpetozoa 13 (3/4): 176.

Caption of figure 2 to be replaced by the version below.
Die Legende zu Abbildung 2 ist durch nachfolgende Version zu ersetzen.

Fig. 2 (opposite page): Distribution and chromatic differentiation of the Alpine Salamander (*Salamandra atra*) in the area between Val Lagarina and Val Sugana (Venetian Prealps), as suggested by the gathered data.

For each square kilometre of the UTM coordinate system, the following information was mapped:

presence of the Alpine Salamander (■●▲ = certain; △ = suggested but to be confirmed);
chromatic type of local population (■ = most individuals with largely patched coloration; ● = most individuals with poorly patched coloration, yet some completely black; ▲△ = probably most individuals completely black).

Abb. 2 (gegenüberliegende Seite): Verbreitung und Farbdifferenzierung des Alpensalamanders (*Salamandra atra*) im Gebiet zwischen Val Lagarina und Val Sugana (Venetianische Voralpen) auf Grundlage der gesammelten Daten. Für jeden Quadratkilometer des UTM-Koordinatensystems wurden folgende Informationen dargestellt: Präsenz des Alpensalamanders (■●▲ = sicherer Nachweis; △ = vermutetes, zu bestätigendes Vorkommen); Färbungstyp in der Lokalpopulation (■ = die meisten Individuen mit ausgedehnter heller Fleckung; ● = die meisten Individuen mit spärlicher Fleckung, einige völlig schwarz; ▲△ = wahrscheinlich die meisten Individuen völlig schwarz).

The British Herpetological Society,
c/o The Zoological Society of London,
Regent's Park,
London, NW1 4RY, UK



One of the oldest and largest herpetological societies in the world, The British Herpetological Society caters for all those interested in research, conservation, captive-breeding and educational aspects of the subject.

Membership benefits include:

- *The Herpetological Journal* - published quarterly, the journal publishes original research in herpetology from all over the world and has an international editorial board.
- *British Herpetological Society Bulletin* - published quarterly, contains reviews and general articles on all aspects of herpetology.
- *The British Herpetological Society Newsletter* - published monthly, contains details of meetings, events, news and views
- *Free information leaflets* - produced regularly on various aspects of conservation and captive breeding.
- *The Young Herpetologist's Newsletter* - the junior section's own publication with articles, quizzes, and news of events.
- *Meetings* - about eight are held each year covering all areas of the society's activities.

Subscription rates for 1995/1996:

Ordinary Membership (receive Bulletin)	£20.00
Full Membership (receive Bulletin plus Journal)	£25.00
Full Membership (Institutional rate)	£36.00
Ordinary Family Membership	£30.00
Full Family Membership	£37.50
Full Student Membership (full-time education only)	£18.00
Young Herpetologist's Club (9-17 yrs): Basic Membership £6; Bulletin Membership, £12; Group Membership £6/£12	

Method of payment. Cheque in pounds sterling drawn on a British bank, OR cheque in US dollars drawn on a US bank, OR direct transfer to the National Westminster Bank PLC, 53 Burnt Oak Broadway, Edgware, HA8 5EU, UK; bank code 52-10-33, account no. 26011336, account name *British Herpetological Society*.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Herpetozoa](#)

Jahr/Year: 2001

Band/Volume: [14_1_2](#)

Autor(en)/Author(s): Anonym

Artikel/Article: [Addenda / Corrigenda 96](#)